

Individual surgeon outcomes for elective AAA repair

The table below contains the surgical outcomes for consultant surgeons. The reported mortality rate by each surgeon is their overall rate, and reflects their individual practice and their mix of open and EVAR procedures. It is not the risk-adjusted rate and should NOT be used to make comparisons across surgeons.

The status column indicates whether the surgeon had outcomes in the expected range given their level of activity (▲) or was found to be an outlier (X) in our assessment of their **risk-adjusted** outcomes. We did not find that any surgeon had outcomes that differed from the national average by more than would be expected from random fluctuations alone. The comparative, risk-adjusted mortality rates of surgeons are shown in the funnel plot in Figure

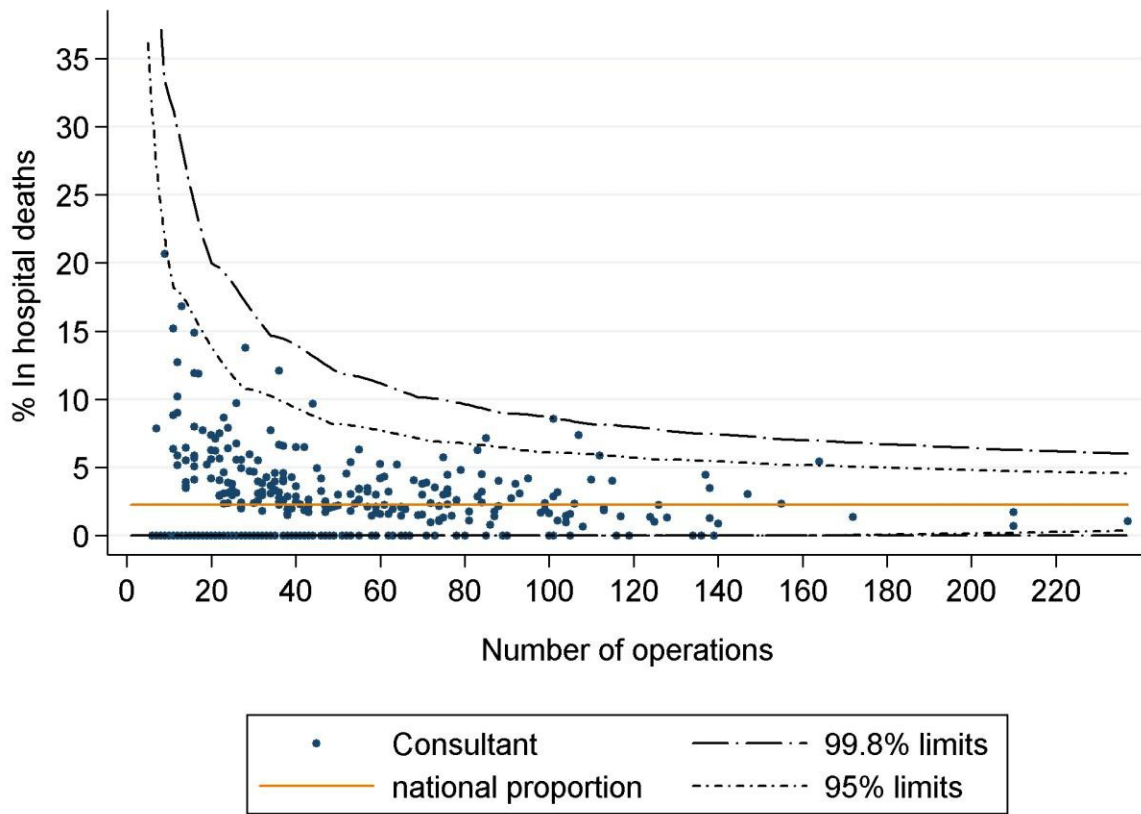
1. All surgeons are performing within the range expected.

Some surgeons work in more than one NHS trust. The figures for surgeons were produced from all patients that they operated on, and cover all hospitals in which they have worked. The figures for NHS trusts were produced from only those patients that were operated on in their hospitals. Consequently, the total number of patients shown as being treated in an NHS trust may not be the same as the total number of operations performed by surgeons working in that NHS trust. NHS trust figures may also be larger than the total reported for individual surgeons because retired surgeons have not been included in this report.

Key to table column headings

Trust	Name of the NHS trust
Name	Name of consultant surgeon
GMC	GMC number of consultant surgeon
AAA	Total number of AAA repair procedures performed
Open	Number of open repair procedures performed
EVAR	Number of EVAR procedures performed
Mortality	Overall in-hospital mortality rate for that surgeon (unadjusted)
Status	Whether the surgeon mortality was within the expected range

Figure 1: Funnel plot of risk-adjusted in-hospital mortality after elective AAA repair, with surgeon figures shown in comparison to the national average rate of 2.2%



Trust / Name	GMC	AAA	Open	EVAR	Mortality	Status
Heart of England NHS Foundation Trust		333	129	204	1.8%	
Mr Donald Adam	3478105	172	42	130	1.2%	▲
Professor Andrew Bradbury	3104189	6	5	1	0.0%	▲
Mr Martin Claridge	4308678	16	1	15	6.3%	▲
Mr Mark Gannon	2482662	30	13	17	0.0%	▲
Mr Harmeet Khaira	3292145	29	23	6	6.9%	▲
Mr Mark Scriven	3287992	36	21	15	2.8%	▲
Mr Antonius Wilmlink	3452411	43	23	20	0.0%	▲